

## Shoshone 65-42

# Plug and Abandonment Procedure

### **Well Information**

Field: Circle Ridge

County: Fremont County, Wyoming

Legal: 1,677' FSL & 2,350' FEL Section 36 T7N R3W

Lat/Long: 43.53728, -109.06079

API#: 4901306851

Ground level elevation	7,254'	KB Elevation:	7,263'
TD:	1,150'	PBTD:	1,124'
Surface Casing:	None		
Surface Casing Cement:	N/A		
Surface Casing TOC:	N/A	Source:	N/A
Production Casing;	5-1/2" 14.0 #/ft @ 1,149'		
<b>Production Casing Cement</b>	70 sx Stratalite cement through shoe 70 sx Regular through 2 stage at 827'		
Production Casing TOC	362'	Source:	Calculation
Production Tubing	2-7/8" 6.5 #/ft tubing and packer		
Open perforations	Embar: 854' – 1,114'		
Well Status	Shut In Injector		

**Note:** All cement pumped for this procedure will be 15.8 ppg Class G neat cement with a yield of 1.16 cu. Ft/sk and .3% by weight dispersant added.

#### Plugging Procedure

- 1. MIRU, pull all tubing, packers, rods, and pumps out of hole.
- 2. Run Bit and Scraper to PBTD.
- 3. Set CICR 50' above the top perf @ 804'.
- 4. Pump 1.5x wellbore volume (55 sx) of cement below CICR.
- 5. Sting out of CICR, pump 10 sx on top of retainer.
- 6. WOC 24 hours.
- 7. Pressure test production casing to a minimum of 500 psi for 10 minutes.
- 8. Perforate circulation hole 200' from surface in production casing.
- 9. RIH with 2 3/8" 4.9# tubing to 190' below surface and circulate cement to surface outside Production casing through perforation.
- 10. Pump balanced plug to surface inside production casing.
- 11. WOC 24 hours. If cement level has fallen top off production casing with cement back to surface utilizing 1" poly hose.
- $_{13}$ 12. Cut casing 3' below grade and weld on dry hole plate w/ legal ID. Remove rig anchors.

## Wellbore Diagram

